Contents

Subject Index	V	Lal, N., s. Sharma, Y.P., et al	335
List of Locations	IX	Lasnier, B., s. Vidal, Ph., et al	
		Lindsley, D.H., s. Engi, M	415
Aftalion, M., Breemen, O. van: U-Pb Zircon, Monazite, and		Lindstrom, M.M., s. Baitis, H.W	267
			307
Rb-Sr Whole Rock Systematics of Granitic Gneiss and		Mason, R.A.: The Ordering Behaviour of Reedmergnerite,	
Psammitic to Semi-Pelitic Host Gneiss From Glenfinnan,		NaBSi ₃ O ₈	329
Northwestern Scotland	87	McLelland, J.M., Whitney, P.R.: A Generalized Garnet-	
Albarede, F., s. Michard-Vitrac, A., et al	57	Forming Reaction for Metaigneous Rocks in the Adiron-	
Arima, M., Edgar, A.D.: Stability of Wadeite (Zr ₂ K ₄ Si ₈ O ₁₈)		dacks	111
Under Upper Mantle Conditions: Petrological Implications	191	Michard-Vitrac, A., Albarede, F., Dupuis, C., Taylor, H.P.: The	
Asano, Y., s. Takano, B., et el		Genesis of Variscan (Hercynian) Plutonic Rocks: Infer-	
	137		
Baitis, H.W., Lindstrom, M.M.: Geology, Petrography, and	007	ences From Sr, Pb, and O Studies on the Maladety	
Petrology of Pinzon Island, Galapagos Archipelago		Igneous Complex, Central Pyrenees (Spain)	57
Bal, K.D., s. Sharma, Y.P., et al	335	Mitchell, R.H., Carswell, D.A., Clarke, D.B.: Geological Impli-	
Berg, J.H.: Snowflake Troctolite in the Hettasch Intrusion,		cations and Validity of Calculated Equilibration Conditions	
Labrador: Evidence for Magma-Mixing and Supercooling		for Ultramafic Xenoliths From the Pipe 200 Kimberlite,	
in a Plutonic Environment	339	Northern Lesotho	205
Blattner, P., Chlorine-Enriched Leucogabbro in Nelson and		Morel, J.M., Hekinian, R.: Compositional Variations of Vol-	
Fiordland, New Zealand	201	canics Along Segments of Recent Spreading Ridges	125
	231		
Bonen, D., Perlman, I., Yellin, J.: The Evolution of Trace Ele-		Nagpaul, K.K., s. Sharma, Y.P., et al	333
ment Concentrations in Basic Rocks From Israel and Their		Nakajima, Y., Hafner, S.S.: Exsolution in Augite From the	
Petrogenesis		Skaergaard Intrusion	101
Breemen, O. van, s. Aftalion, M	87	Nesbitt, H.W.: Genesis of the New Quebec and Adirondack	
Brown, V.M., s. Day, H.W	353	Granulites: Evidence for Their Production by Partial Melt-	
Campbell, I.H., Gorton, M.P.: Accessory Phases and the		ing	303
Generation of LREE-Enriched Basalts - A Test for Dis-		Okay, A.I.: Mineralogy, Petrology, and Phase Relations of	
equilibrium Melting	157	Glaucophane-Lawsonite Zone Blueschists From the	
Carswell, D.A., s. Mitchell, R.H., et al	205	Tavşanlı Region, Northwest Turkey	
Clarke, D.B., s. Mitchell, R.H., et al		O'Neill, H.St.C.: An Experimental Study of Fe-Mg Partitioning	
Dallwitz, W.B., s. Ellis, D.J., et al	123	Between Garnet and Olivine and Its Calibration as a Geo-	
Day, H.W., Brown, V.M.: Evolution of Perthite Composition		thermometer: Corrections	337
and Microstructure During Progressive Metamorphism of		Parshad, R., s. Sharma, Y.P., et al	335
Hypersolvus Granite, Rhode Island, USA	353	Pe-Piper, G.: Geochemistry of Miocene Shoshonites, Lesbos,	
Demaiffe, D., Javoy, M.: 18O/16O Ratios of Anorthosites and		Greece	
Related Rocks From the Rogaland Complex (SW Nor-		Perchuk, L.L., Vaganov, V.I.: Petrochemical and Thermo-	
way)	211	dynamic Evidence on the Origin of Kimberlites	
Dostal, J., s. Strong, D.F.		Perlman, I., s. Bonen, D., et al	
Dupuis, C., s. Michard-Vitrac, A., et al		Peucat, J.J., s. Vidal, Ph., et al	
Edgar, A.D., s. Arima, M	191	Price, R.C., Taylor, S.R.: Petrology and Geochemistry of the	
Ellis, D.J., Sheraton, J.W., England, R.N., Dallwitz, W.B.:		Banks Peninsula Volcanoes, South Island, New Zealand	1
Osumilite-Sapphirine-Quartz Granulites From Enderby		Roddick, J.C., s. Spray, J.G	43
Land Antarctica - Mineral Assemblages and Reactions .	123	Rollinson, H.R., Windley, B.F.: An Archaean Granulite-	
Engi, M., Lindsley, D.H.: Stability of Titanian Clinohumite: Ex-		Grade Tonalite-Trondhjemite-Granite Suite From Scourie,	
periments and Thermodynamic Analysis	415	NW Scotland: Geochemistry and Origin	
England, R.N., s. Ellis, D.J., et al		Rollinson, H.R., Windley, B.F.: Selective Elemental Depletion	
Evans, B.W., s. Trommsdorff, V		During Metamorphism of Archaean Granulites, Scourie,	
Friedrichsen, H., s. Hoernes, S	19	NW Scotland	257
Gorton, M.P., s. Campbell, I.H	157	Sharma, Y.P., Lal, N., Bal, K.D., Parshad, R., Nagpaul, K.K.:	
Gurney, J.J., s. Harte, B., et al	181	Closing Temperature of Different Fission Track Clocks	335
Hafner, S.S., s. Nakajima, Y	101	Sheraton, J.W., s. Ellis, D.J., et al	123
Harris, J.W., s. Harte, R., et al		Spear, F.S.: NaSi CaAl Exchange Equilibrium Between	
Harrison, W.J., Wood, B.J.: An Experimental Investigation of		Plagioclase and Amphibole	
the Partitioning of REE Between Garnet and Liquid With		Spray, J.G., Roddick, J.C.: Petrology and 40Ar/39Ar Geo-	
		Spray, J.G., Houdick, J.C., Petrology and Air Air Geo-	
Reference to the Role of Defect Equilibria		chronology of Some Hellenic Sub-Ophiolite Metamorphic	
Harte, B., Gurney, J.J., Harris, J.W.: The Formation of Peri-		Rocks	. 43
dotitic Suite Inclusions in Diamonds			
Hekinian, R., s. Morel, J.M	425	Mantle: Evidence From Rare Earth Elements in Oceanic)
Henderson, P., Rare Earth Element Partition Between Sphene,		Crust of Eastern Newfoundland	. 165
Apatite, and Other Coexisting Minerals of the Kangerd-		Takano, B., Asano, Y., Watanuki, K.: Characterization of Sul-	
lugssuag Intrusion, E. Greenland		fate Ion in Travertine	
Hess, P.C., s. Wood, M.I.		Taylor, H.P., s. Michard-Vitrac, A., et al	
		Taylor, S.R., s. Price, R.C.	
Hoernes, S., Friedrichsen, H.: Oxygen and Hydrogen Isotopic			
Composition of Alpine and Pre-Alpine Minerals of the		Trommsdorff, V., Evans, B.W.: Titanian Hydroxyl-Clinohumite:	
Swiss Central Alps		Formation and Breakdown in Antigorite Rocks (Malenco,	
Javoy, M., s. Demaiffe, D		Italy)	. 229
Johannes, W.: Metastable Melting in the Granite System Qz-		Tullis, J., s. Yund, R.A	. 297
Or-Ab-An-H ₂ O	73	Vaganov, V.I., s. Perchuk, L.L	. 219

Vidal, Ph., Peucat, J.J., Lasnier, B.: Dating of Granulites Involved in the Hercynian Fold-Belt of Europe: An Example Taken From the Granulite-Facies Orthogneisses at La	Wood, M.I., Hess, P.C.: The Structural Role of Al ₂ O ₃ and TiO ₂ in Immischible Silicate Liquids in the System SiO ₂ -MgO-CaO-FeO-TiO ₂ -Al ₂ O ₃
Picherais, Southern Armorican Massif, France 283	Yellin, J., s. Bonen, D., et al
Watanuki, K., s. Takano, B., et al	Yund, R.A., Tullis, J.: The Effect of Water, Pressure, and Strain
Whitney, P.R., s. McLelland, J.M	on Al/Si Order-Disorder Kinetics in Feldspar 297
Widmark, E.T.: The Reaction Chlorite+Dolomite=Spinel+	
Forsterite+Calcite+Carbon Dioxide+Water 175	
Windley, B.F., s. Rollinson, H.R	Indexed in Current Contents/
Wood, B.J., s. Harrison, W.J	Abstracted in Mineralogical Abstracts

